Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	13	("4468282" "4494036" "5612588" "6002202" "6160868" "6192107" "6236713").pn.	US-PGPUB; USPAT;	OR	ON	2005/03/02 12:05
			EPO, JPO, DERWENT			
			:IBM_TDB			
S3	2665	(378/119 378/121 378/122 378/123 378/136 378/138 378/139 378/141 378/143)	US-PGPUB; USPAT;	OR	ON	2005/03/02 12:07
<u> </u>			EPO; JPO; DERWENT	;		
			;IBM_TDB			
:\$4:	406	S3 and (window same (volt\$5 potential))	US-PCPUB; USPAT:	OR	ON	2005/03/02 12:08
			BPO, JPO, DERWENT			
			;IBM_TDB			
S5	72	S3 and (window near 10 (volt \$5 potential))	US-PCPUB; USPAT;	OR	ON	2005/03/02 18:30
			EPO; JPO; DERWENT			
S6	309	378/136	; IBM_TDB		- CANTELL TE	2006/02/02/12/16
30			US-PGPUB; USPAT;	OR	ON	2005/03/02 12:16
			EPO, JPO, DERWENT			
S7	198	.: :: :: :::::::::::::::::::::::::::::	US-POPUB	OR	ON	2005/03/02 12:16
			USPAT; EPO; JPO;			
			DERWENT; IBM_TDB			
S8	:: :: :: : 137::	("378"/\$ x-ray xray x-radiation (x adj (ray radiation))) and ((window near10 (volt\$5 potential)) same	US-PGPUB;	OR	ON	2005/03/03 17:23
		cathode)	USPAT, EPO, IPO,			
			DERWENT IBM_TDB			
S34	591	("378"/\$ x-ray xray x-radiation (x adj (ray radiation))) and (window near10 cathode)	US-PGPUB;	OR	ON	2005/03/03 17:24
			USPAT; EPO; JPO;		•	
			DERWENT; IBM_TDB			
S35	137	("378"/\$ x-ray xray x-radiation (x adj (ray radiation))) and ((window near10 (volt\$5 potential)) same cathode)	US-PGPUB;	OR	ON	2005/03/03:17:24
		· · · · · · · · · · · · · · · · · · ·	USPAT, EPO, JPO,			
			DERWENT ;IBM_TDB			
S36	495	S34 not S35	US-PGPUB; USPAT;	OR	ON	2005/03/03 17:25
			EPO; JPO; DERWENT			
1.112121.11			;IBM_TDB			
837	53	S36 and (window near20 (volt\$4 potential))	US-PCPUB, USPAT,	OR	ON	2005/03/03 18:13
			EPO; JPO; DERWENT			
S39	2	#5517545# pp	; IBM_TDB	OD	O	000000000000000000000000000000000000000
339	2	"5517545".pn.	US-PCPUB; USPAT;	OR	ON	2005/03/04 16:59
			EPO; JPO; DERWENT			
S40	40	"378"/\$,ccls. and ((grid same focus\$4) near4 electrode)	; IBM_TDB US-PGPUB;	OR	ON	2005/03/03 21:43
	· · · · · · · · · · · · · · · · · · ·		USPAT; EPO; JPO,			.av.var.9v)(v3.741);†3 ;
			DERWENT			
S41	0	"378"/\$.ccls. and (cathode same (thermionic near3 tungsten near3 wire near3 coil))	, IBM_TDB US-PGPUB;	OR	ON	2005/03/03 21:44
			USPAT; EPO; JPO;			
			DERWENT ; IBM_TDB			
S42	0	."378"/\$.ccls. and (cathode same (thermionic near3 tungsten near3 wire))	US-PGPUB;	OR	ON	2005/03/03.21:44
			USPAT, EPO, JPO,			
			DERWENT			

S43	26	"378"/\$.ccls. and (cathode same (thermionic near3 tungsten))	US-PGPUB;	OR	ON	2005/03/03 22:07
			USPAT; EPO; JPO; DERWENT ; IBM_TDB			
\$44	131	"378"/\$ and (cool\$4 near10 cathode)	US-POPUB; USPAT; EPO; JPO; DERWENT	OR	ОИ	2005/03/04 09:17
S45	154	"378"/\$ and ((cool\$4 (heat near3 (transfer\$4 exchang\$5))) same (target anode) same (gas))	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/04 10:55
\$46	251	-"378"/\$ and ((helium nitrogen argon he ni ar) near50 target)	; IBM_TDB US-PGPUB;	OR	ON	2005/03/04 10:10
			USPAT; EPO, JPO; DERWENT ; IBM_TDB			
S47	483	"378"/\$ and ((helium nitrogen argon he ni ar) same target)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 10:11
S48	251	"378"/\$ and ((helium nitrogen argon he ni ar) near 10 (target anode))	US-PCPUB; USPAT;	OR	ON	2005/03/04 10:10
940			EPO, IPO, DERWENT , IBM_TDB			
S49	11	"378"/\$ and ((helium nitrogen argon he ni ar) near10 (target anode) near10 (cool\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 10:10
S50	12		US-PGPUB; USPAT, EPO, JPO, DERWENT	OR	ON	2005/03/04 10:10
S51	89	"378"/\$ and ((helium nitrogen argon he ni ar) same (target anode) same (cool\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/04 11:26
\$56	134		; IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/03/04 12:00
S59	2	"6526122".pn.	DERWENT; IBM_TDB; US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/04 17:45
S60	308		; IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR .	ON	2005/03/04 17:46
S61	61	"378"/\$ and (gas near3 (x-ray near2 tube))	DERWENT; IBM_TDB; US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/04 18:34
S62	2185	(378/119 378/121 378/122 378/123 378/136 378/138 378/139 378/141 378/143).∞ls.	; IBM_TDB US-PGPUB; USPAT; EPO; IPO;	OR	ON	2005/03/04 18:37